## **CLAIM LISTING**

Amendments to the claims are reflected in the following listing, which replaces any and all prior versions and listings of claims in the present application:

## Amendments to the Claims:

1. (Currently Amended) A transponder-reader transaction system configured with a biometric security device system, said system comprising:

a first transponder responsive to a first RF interrogation signal from a reader;
a second transponder associated with said first transponder and responsive to a
second RF interrogation signal, said first RF interrogation signal distinct from said
second RF interrogation signal;

a transponder system authentication circuit in communication with at least one of said first transponder and said second transponder, said transponder system authentication circuit configured to authenticate at least one of said first RF interrogation signal and said second RF interrogation signal;

a transponder configured to communicate with a reader; a reader configured to communicate with said system;

a biometric sensor configured to detect <u>at least one of</u> a first proffered biometric sample and a second proffered biometric sample, said biometric sensor configured <u>as a switch</u> to communicate with said system <u>to selectively facilitate control of an order of operation of said first transponder and said second transponder; and,</u>

a device configured to verify said <u>at least one of a first proffered biometric</u> sample and a second proffered biometric sample proffered biometric samples to facilitate a transaction.

- 2. (Original) The transponder-reader transaction system of claim 1, wherein said sensor is configured to communicate with said system via at least one of a transponder, a reader, and a network.
- 3. (Currently Amended) The transponder-reader transaction system of claim 1, wherein said biometric sensor configured as a switch enables one of said first and second transponders is configured to facilitate a finite number of scans.
- 4. (Currently Amended) The transponder-reader transaction system of claim 1, wherein said biometric sensor configured as a switch is configured to place said transponder in one of a selectivity mode and an inclusivity mode for one of said first and second transponders is configured to log at least one of detected biometric samples, processed biometric samples and stored biometric samples.
- 5. (Original) The transponder-reader transaction system of claim 1, further including a database configured to store a data packed, wherein said data packet includes at least one of proffered and registered biometric samples, proffered and registered user information, terrorist information, and criminal information.
- 6. (Currently Amended) The transponder-reader transaction system of <u>claim 5</u> elaim 4, wherein said database is contained in at least one of the transponder, transponder reader, sensor, remote server, merchant server and transponder-reader system.
- 7. (Original) The transponder-reader transaction system of claim 5, wherein said remote database is configured to be operated by an authorized sample receiver.
- 8. (Original) The transponder-reader transaction system of claim 1, further including a device configured to compare at least one of a first proffered biometric sample with a second proffered biometric sample, a first proffered biometric sample

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with a stored biometric sample, and a second proffered biometric sample with a stored biometric sample.

- 9. (Original) The transponder-reader transaction system of claim 8, wherein said device configured to compare a biometric sample is at least one of a third-party security vendor device and protocol/sequence controller.
- 10. (Original) The transponder-reader transaction system of claim 8, wherein a stored biometric sample comprises a registered biometric sample.
- 11. (Original) The transponder-reader transaction system of claim 10, wherein said registered biometric sample is associated with at least one of: personal information, credit card information, debit card information, savings account information, and loyalty point information.
- 12. (Original) The transponder-reader transaction system of claim 11, wherein different registered biometric samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information.
- 13. (Currently Amended) The transponder-reader transaction system of claim 11, wherein a <u>said registered</u> biometric sample is primarily associated with at least one of first user information, wherein said first information comprises personal information, credit card information, debit card information, savings account information, and loyalty point information, and wherein a <u>said registered</u> biometric sample is secondarily associated with at least one of second user information, wherein said second information comprises personal information, credit card information, debit card information, savings account information, and loyalty point information, where second user information is different than first user information.

- 14. (Original) The transponder-reader transaction system of claim 1, wherein said transponder-reader transaction system is configured to begin mutual authentication upon verification of said proffered biometric sample.
- 15. (Original) The transponder-reader transaction system of claim 1, wherein said transponder is configured to detect said second proffered biometric sample upon rejection of said first proffered biometric sample.
- 16. (Original) The transponder-reader transaction system of claim 1, wherein said device configured to verify is configured to facilitate at least one of access, activation of a device, a financial transaction, and a non-financial transaction.
- 17. (Original) The transponder-reader transaction system of claim 1, wherein said device configured to verify is configured to facilitate the use of at least one secondary security procedure.
- 18. (Currently Amended) A method for facilitating biometric security in a transponder-reader transaction system comprising:

receiving a first RF interrogation signal at a first transponder;

receiving a second RF interrogation signal at a second transponder associated with said first transponder, said first RF interrogation signal distinct from said second RF interrogation signal;

proffering a first biometric <u>sample at to</u> a biometric sensor to initiate verification of a <u>said first biometric</u> sample for facilitating authorization of a transaction <u>using said first transponder</u> and wherein said sensor is communicating with said system; and

proffering a second biometric <u>sample at to</u> a biometric sensor to initiate verification of a <u>said</u> second biometric sample for facilitating authorization of a transaction <u>using said second transponder</u> and wherein said sensor is communicating with said system.

- 19. (Currently Amended) The method of claim 18, further comprising registering at least two said first and second biometric samples with an authorized sample receiver.
- 20. (Currently Amended) The method of claim 19, wherein said step of registering further includes at least one of: contacting said authorized sample receiver, proffering a <u>said</u> first biometric <u>sample</u> to said authorized sample receiver, processing said first biometric to obtain a first biometric sample, associating said first biometric sample with user information, verifying said first biometric sample, and storing said first biometric sample upon verification.
- 21. (Currently Amended) The method of claim 19, wherein said step of registering further includes at least one of: contacting said authorized sample receiver, proffering a—said second biometric sample to said authorized sample receiver, processing said second biometric to obtain a second biometric sample, associating said second biometric sample with user information, verifying said second biometric sample, and storing said second biometric sample upon verification.
- 22. (Currently Amended) The method of claim 18, wherein said steps of proffering a first and second biometric <u>sample</u> further include <u>proffering-a-first and</u> second biometric to a biometric sensor to initiate at least one of: storing, comparing, and verifying said first and second biometric samples.
- 23. (Original) The method of claim 18, wherein said steps of proffering a first and second biometric to a biometric sensor to initiate verification further includes processing database information, wherein said database information is contained in at least one of a transponder, transponder reader, sensor, remote server, merchant server and transponder-reader system.

- 24. (Currently Amended) The method of claim 18, wherein said steps of proffering a first and second biometric to a biometric sensor communicating with said system, to initiate verification further includes comparing at least one of: a first proffered biometric sample with a second biometric sample, a first proffered biometric sample with a stored biometric sample, and a second proffered biometric sample with a stored biometric sample.
- 25. (Currently Amended) The method of claim 24, wherein said step of comparing includes comparing at least one of: a first proffered biometric sample with a second biometric sample, a first proffered biometric sample with a stored biometric sample, and a second proffered biometric sample with a stored biometric sample further includes using at least one of a third-party security vendor device and protocol/sequence controller.
- 26. (Currently Amended) The method of claim 18, wherein said steps of proffering a first and second biometric <u>sample at to</u> a biometric sensor to initiate verification further includes the use of at least one secondary security procedure.
- 27. (Currently Amended) A method for facilitating biometric security in a transponder-reader transaction system comprising:

transmitting a first RF interrogation signal to a first transponder;

transmitting a second RF interrogation signal to a second transponder associated with said first transponder, said first RF interrogation signal distinct from said second RF interrogation signal;

detecting a first proffered biometric <u>sample</u> at a sensor to obtain a first proffered biometric sample, wherein said sensor communicates with said system;

verifying the said first proffered biometric sample;

detecting a second proffered biometric <u>sample</u> at a sensor to obtain a second proffered biometric sample, wherein said sensor communicates with said system;

verifying the said second proffered biometric sample; and

authorizing a transaction to proceed <u>using at least one of said first and second</u> <u>transponders based upon verification of a corresponding at least one of said first and second proffered biometric samples.</u>

- 28. (Currently Amended) The method of claim 27, wherein said steps of detecting further include detecting a <u>said</u> first and second proffered biometric <u>samples</u> via at least one of a transponder, reader, and network.
- 29. (Currently Amended) The method of claim 27, <u>further comprising enabling</u> one of said first and second transponders upon verification of a corresponding one of said first and second proffered biometric samples—wherein said steps of detecting further include at least one of: detecting, storing, and processing a said first and second proffered biometric sample.
- 30. (Currently Amended) The method of claim 27, <u>further comprising switching</u> one of said first and second transponders into one of a selectivity mode and an <u>inclusivity mode</u> wherein said steps of detecting further include receiving a finite number of proffered biometric samples during a transaction.
- 31. (Original) The method of claim 27, wherein said steps of detecting further include logging each proffered biometric sample.
- 32. (Original) The method of claim 27, wherein said step of verifying includes comparing at least one of: a first proffered biometric sample with a second biometric sample, a first proffered biometric sample with a stored biometric sample and a second proffered biometric sample with a stored biometric sample.
- 33. (Original) The method of claim 32, wherein said step of comparing includes comparing at least one of: a first proffered biometric sample with a second biometric sample, a first proffered biometric sample with a stored biometric sample and a

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second proffered biometric sample with a stored biometric sample includes comparing a proffered biometric sample with at least one of a biometric sample of a criminal, a terrorist, and a transponder user.

- 34. (Currently Amended) The method of claim 27, wherein said step of verifying includes verifying a <u>said</u> first and second proffered biometric sample using information contained on at least one of a local database and a remote database.
- 35. (Currently Amended) The method of claim 27, wherein said step of verifying includes verifying a said first and second proffered biometric sample using at least one of a protocol/sequence controller and a third-party security vendor.